

T 37	11: + 0	Conver Mout	DB	Time stamp
L Number	Hits 30	Search Text (345/726).CCLS.	USPAT	2004/05/15 12:08
-				
-	37	(345/726).CCLS.	USPAT;	2004/04/29 10:45
		(0.45 /500) 007 0	US-PGPUB	0004/04/00 10 45
l <b>-</b>	415	(345/723).CCLS.	USPAT;	2004/04/29 10:45
	_		US-PGPUB	
-	3	((sadashiva near3 devadiga)(david near3	USPAT	2004/04/19 16:18
		kosiba)(ullas near3 gargi)(scott near3		
		oswald) (ranachar near3 kasturi))		
-	1795	bayes bayesia\$	USPAT	2004/04/29 10:57
-	1146	bayesia\$	USPAT	2004/04/29 10:44
-	136	bayesia\$ with paramet\$	USPAT	2004/04/29 10:45
l <u>-</u>	37	(345/726).CCLS.	USPAT;	2004/04/29 10:45
			US-PGPUB	
_	419	(345/723).CCLS.	USPAT;	2004/04/29 10:45
		(010, 120, 10023	US-PGPUB	
_	45	bayesia\$ and (345\$).ccls.	USPAT	2004/04/29 10:45
	847	(video frame shot clip) and (bayes	USPAT	2004/05/06 11:30
-	04/		USERI	2004/03/00 11:30
	000	bayesia\$)	HODAM.	2004/04/20 14:22
-	238	(bayes bayesia\$) and ((video frame shot	USPAT;	2004/04/29 14:22
		clip) with (hierarch\$ structure tree	US-PGPUB	
		diagram))		0004/6:/00 := ==
-	140		USPAT	2004/04/29 17:37
-	1	("20030058268").PN.	USPAT;	2004/04/30 10:57
			US-PGPUB	
-	84	(video frame segment shot) and (color	USPAT	2004/04/29 18:32
		histogram) and (merg\$ combin\$ append) and		
		(Bayes\$ probabilistic) and parametric		į i
_	22	(color histogram) and ((merg\$ combin\$	USPAT	2004/04/30 07:32
	-	append) with (video frame segment shot))		
		and (Bayes\$ probabilistic) and parametric		
	1	"6721454"	USPAT	2004/04/30 08:37
	6	merge with Bayes\$	USPAT	2004/04/30 08:41
] _	3	((steve steven Stephen) near bayes).in.	USPAT	2004/04/30 09:17
<u>-</u>	32	(video frame shot clip) with (hierarch\$	USPAT	2004/04/30 09:43
-	] 32		JOSEMI	2004/04/30 09.43
	_	tree) and (bayes bayesia\$)	HCDAM	2004/04/30 11:26
-	0	((HCF\$) "highest confidence first") and	USPAT	2004/04/30 11:26
		((\$MAP with criteri\$) (maximum with		
		posteriori))	HODAM.	2004/04/20 11-33
-	2	((HCF\$) "highest confidence first") and	USPAT;	2004/04/30 11:33
		((\$MAP with criteri\$) (maximum with	US-PGPUB	
		posteriori))		
-	10	(hit-or-miss (hit near2 miss)) with	USPAT;	2004/04/30 11:36
}		transform with morph\$	US-PGPUB	
-	6	fraction with rate with (frame shot) same	USPAT;	2004/04/30 11:37
		mean	US-PGPUB	
-	22	((qian\$ near rich\$)(haering\$ near2	USPAT	2004/05/05 11:24
		Niels)).in.		
-	6	6070167.URPN.	USPAT	2004/05/05 11:07
_	476	382/173.ccls.	USPAT	2004/05/14 13:18
-	422	parametric near2 (mixture model)	USPAT	2004/05/06 07:30
]_	1	"parametric mixture model"	USPAT	2004/05/06 08:29
-	8	"5790691"	USPAT	2004/05/06 11:12
-	18	((mean average) with (\$ssimilarity	USPAT	2004/05/06 11:30
	**	difference) with (center\$ focus\$)) with		
		((frame shot clip))		i
_	1	"20030058268"	USPAT;	2004/05/10 10:26
-		20030030200	US-PGPUB	2004/05/10 10.20
	1.0	guove and (gian in )	USPAT;	2004/05/10 10:58
-	10	queue and (qian.in.)	•	2004/03/10 10:36
	~~	(DIEG LIEG mans) with (seems)	US-PGPUB	2004/05/10 14:50
-	37	(FIFO LIFO queue) with (segment frame shot	USPAT;	2004/05/10 14:56
		clip) with (merg\$ combin\$ append) same	US-PGPUB	
		(video film tape)	1	
-	7	(FIFO LIFO queue) with (segment frame shot	USPAT;	2004/05/10 14:57
		clip) with (merg\$ combin\$ append) same	US-PGPUB	
		(hierarch\$ tree structure)		
-	623	(382/236).ccls.	USPAT	2004/05/14 13:19
-	189	1 ' ' '	USPAT	2004/05/14 14:16
_	21357		USPAT	2004/05/14 13:28
_	22157		USPAT	2004/05/14 13:52
	22137	fixate\$ concentrate\$)		
_	1	((382/236).ccls.) and ((382/272).ccls.)	USPAT	2004/05/15 12:48
L	L	1 (1002/200/.cc10./ and (1002/2/2/.cc10.)	LOOPER	1 2003, 00, 10 12.40

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-	288	382/224.ccls.	USPAT	2004/05/14 13:54
-	181	382/226.ccls.	USPAT	2004/05/14 13:54
	203	382/228.ccls.	USPAT	2004/05/14 13:57
_	8578	"frame rate"	USPAT	2004/05/14 13:58
_	29	(average mean) with (center\$ focus\$	USPAT	2004/05/14 14:07
		fixate\$ concentrate\$) and		
		((382/272).ccls.)		
_	24	(average mean) near (similarity	USPAT	2004/05/14 14:08
		dissimilarity histogram) with (frame video		
,		segment shot clip)		
_	201	(382/164).ccls.	USPAT	2004/05/14 14:16
l _	17	serra near jean	USPAT	2004/05/15 12:10
_	26	threshold with (fr fr/\$ "frame rate") with	USPAT	2004/05/15 12:35
	1	(time t)		
_	5	centered with windows with (fr fr/\$ "frame	USPAT	2004/05/15 12:36
	1	rate" threshold)		